For Ecology Use (Date Stamp)



Date Returned

State of Washington 10 FEB 16 A8 53 Application for a Water Right Permit

10 FEB.16 A8:53 ermit

62

☐ SURFACE WATER ☐ GROUND WATER
☐ Permanent ☐ Temporary ☐ Short Term

Follow the attached instructions. Attach additional sheets as necessary.

A NON-REFUNDABLE **MINIMUM** FEE OF \$50.00 PAYABLE TO THE DEPARTMENT OF ECOLOGY MUST ACCOMPANY THIS APPLICATION

one No:	Other No: 38 448 - 1670
te:	Zip: 99119
one No:	Other No:
ite:	Zip:
)	
	quantity required for each
	Period of Use (Continuously or Seasonal)
Alan	SEASONAL
ecurring)?	YES 🔁 NO
eeded:	
WAL	
	SEPA: Exempt/Not Exempt

Priority Date

Spring Creek River Lake Other: Source Name: Cosich Cheek Tributary to: Renol oreals River Number of proposed diversion points: Do you have an existing diversion? YES C.) Point of Diversion/Withdrawal – Leg Parcel No. 4 4 Sect SW SW 13 Lot(s) OR Block(s) If known, enter the distances in feet from the point of the form the (NW SW NE SE Parcel No. 4 4 Sect Parcel No. 4 4 Sect Block(s) Block(s) Block(s)	Well Num Do y If av NO Well I Description Township 3 7 S ont of diversion eet (East/ corner of Section Township	ell diameter & mber of proportion in the state of the sta	depth:osed poin existing v ch Water	ts of withdrawal: well? YES _ No Well Report and pu County A SHAL C nearest section corne
Number of proposed diversion points: Do you have an existing diversion? YES C.) Point of Diversion/Withdrawal – Leg Parcel No.	Num Do y If av NO Well I Description Township 3 7 S nt of diversion Geet (East/ Corner of Section Township	Range Subdivision West) Range Range	existing vech Water	The section corner is a factor of withdrawal:
Number of proposed diversion points: Do you have an existing diversion? YES C.) Point of Diversion/Withdrawal – Leg Parcel No.	Num Do y If av NO Well I Description Township 3 7 S nt of diversion Geet (East/ Corner of Section Township	Range Subdivision West) Range Range	existing vech Water	The section corner is a factor of withdrawal:
Number of proposed diversion points: Do you have an existing diversion? YES C.) Point of Diversion/Withdrawal – Leg Parcel No.	Do y If av NO Well I Description Township 3 4 S nt of diversion eet (East/ corner of Section Township	Range Subdivision n or withdraw Range Range Range Range	existing vech Water 43	County County County County County County County County
Number of proposed diversion points:	Do y If av NO Well I Description Township 3 4 S nt of diversion eet (East/ corner of Section Township	Range Subdivision n or withdraw West Range	ch Water	County A office C nearest section corne
Do you have an existing diversion? YES C.) Point of Diversion/Withdrawal – Leg Parcel No.	NO Well I Description Township 3 4 S nt of diversion Geet (East/ Corner of Section Township	Range Range Subdivision or withdraw West) tion	43 Per	County A stiffe C nearest section corne
Parcel No.	I Description Township 3 7 S nt of diversion Geet (East/ Corner of Section Township	Range Subdivision n or withdraw West) tion Range	43 Per	a office C
Parcel No.	nt of diversion eet (East/ corner of Section Township	Range Subdivision n or withdraw West tion Range	Pen	a office C
Feet (North South) and from the (NW SW NE SE Parcel No.	ant of diversion eet (East/ corner of Section Township	Subdivision n or withdraw West) tion Range	Pen	a office C
Feet (North South) and from the (NW SW NE SE Parcel No.	nt of diversion eet (East/ Corner of Section Township	Subdivision n or withdraw West) tion Range	-	nearest section corne
Feet (North South) and from the (NW SW NE SE Parcel No.	nt of diversion eet (East/ Corner of Section Township	n or withdraw West) tion Range	val to the	
Feet (North South) and from the (NW SW NE SE Parcel No.	corner of Section Township	West)	val to the	
Feet (North South) and from the (NW SW NE SE Parcel No.	corner of Section Township	West)		
from the (NW SW NE SE Parcel No. 1/4 1/4 Sect	corner of Section Township	Range		MA
Parcel No. 1/4 1/4 Sect	n Township	Range		
Lot(s) Block(s)	S			County
Lou(s) Block(s)		Cubd!!a!		
	1	Subdivision		
f no, do you have legal authority to make this ap		se of another'		2
If no, do you have legal authority to make this approvide the owner name(s), address, and phone a Section 4. PLACE OF USE Attach a copy of the legal description of the pestate contract, property deed or title insuran	olication for use	ich the wate		
If no, do you have legal authority to make this approvide the owner name(s), address, and phone a Section 4. PLACE OF USE Attach a copy of the legal description of the p	olication for use umber:	nich the water	ly in the	
If no, do you have legal authority to make this approvide the owner name(s), address, and phone a Section 4. PLACE OF USE Attach a copy of the legal description of the pestate contract, property deed or title insuran	olication for use umber:	nich the water	ly in the	space below.
If no, do you have legal authority to make this approvide the owner name(s), address, and phone a Section 4. PLACE OF USE Attach a copy of the legal description of the pestate contract, property deed or title insuran	olication for use umber:	nich the water	ly in the	space below.
Frovide the owner name(s), address, and phone received the owner name(s), address, addr	olication for use umber:	nich the water	ly in the	space below.
f no, do you have legal authority to make this approvide the owner name(s), address, and phone a Section 4. PLACE OF USE Attach a copy of the legal description of the pestate contract, property deed or title insuran	operty (on which policy, or coperty Dec	nich the water	ly in the	space below.

Attach a map of your project showing the point of diversion/withdrawal and place of use. If platted property, be sure to include a complete copy of the plat map.

- pump 2 hp	
Section 6. DOMESTIC WATER SUPP	PLY SYSTEM INFORMATION
Complete A or B, and C below	
A.) Domestic Water Systems only	B.) Municipal Water Systems only (defined under RCW 90.03.015)
Projected number of connections to be served:	Present population to be served water:
Type of connections:	Estimate future population to be served:
Type of connections: (e.g., home, recreational cabin)	(20 year projection)
C.) Water System Planning	
Do you have a Water System Plan approved by the W	Vashington State Department of Health, Drinking Water
Division? XYES NO	
If yes, date plan was approved 5 110 172	Water System Number: A
Name of water system: MA	
Are you within the service area of an existing water s	evetem? AVES M NO
If yes, explain why you are unable to connect to the s	
	建氯化去甲基甲基 电电话 医克里特氏 医克里特氏 医克里特氏 医克里特氏 医克里特氏 医克里特氏 医克里特氏 医克里特氏 医二氏病 医二氏病 医二氏病 医二氏病 医二氏病 医二氏病 医二氏病 医二氏
Section 7. IRRIGATION/STOCKWA	FER/OTHER FARM USES
	FER/OTHER FARM USES
Irrigation Total number of acres requested to be irrigated under t	this application =/ 2_ ACRES
Irrigation Total number of acres requested to be irrigated under to the irrigated under to the irrigated on your attack.	this application =/ 2_ ACRES
Irrigation Total number of acres requested to be irrigated under to NOTE: Outline the area to be irrigated on your attack. Stockwater	this application =ACRES hed map.
Irrigation Total number of acres requested to be irrigated under to NOTE: Outline the area to be irrigated on your attack. Stockwater	this application =ACRES hed map.
Irrigation Total number of acres requested to be irrigated under to the irrigated under to the irrigated on your attack.	this application =ACRES hed map.
Irrigation Total number of acres requested to be irrigated under to NOTE: Outline the area to be irrigated on your attack. Stockwater	this application = 12 ACRES hed map. Se and other livesfock 3-2

Section 5. WATER SYSTEM DESCRIPTION

[3]

Family Farm Water Act (RCW 90.66): Calculate the acreage in which you have a controlling interest, including only: Acreage irrigated under water rights acquired after December 8, 1977, / 3 Acreage proposed to be irrigated under this application, and Acreage proposed to be irrigated under other pending application(s). Is the combined acreage under existing rights greater than 6000 acres? YES NO Do you have a controlling interest in a Family Farm Development Permit? 😾 YES 🗌 NO If yes, enter Permit No: __ **Section 8. OTHER WATER USES Hydropower** Indicate total feet of head ______ and proposed capacity in kilowatts:_____ Describe works: Indicate all uses to which power is to be applied:____ FERC License No: Mining/Industrial Use Describe use, method of supplying and utilizing water: N/A Other Use Section 9. WATER STORAGE Will you be using a dam, dike, or other structure to retain or store water? YES NO Are you proposing to store more than 10 acre-feet of water? YES NO Will the water depth be 10 feet or more? YES NO If you answered yes to any of the above questions, please describe:___ NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest point and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application. Section 10. DRIVING DIRECTIONS

Provide detailed driving directions to the project site: Hick way 20 North OF

7.5 miles ocsall dreek 411932 Lighway 2

Custal WA: 99119.

Site Address:

Section 11. REQUIRED SIGNATURES

I certify that the information provided in this application is true and accurate to the best of my knowledge. I understand that in order to process my application, I grant staff from the Department of Ecology access to the site for inspection and monitoring purposes. Even though the employees of the Department of Ecology may have assisted me in the preparation of the above application, all responsibility for the accuracy of the information rests with me, the applicant.

SHARON RUCKER
Print Name
(Applicant or authorized representative)

Signature

Signature

Signature

Signature

Signature

A-10=16

Date

Date

Signature

Signature

Signature

Date

A-10=16

Date

A-10=16

Date

Submit your application to: DEPARTMENT OF ECOLOGY

CASHIERING SECTION

PO BOX 47611

OLYMPIA, WA 98504-7611

Please check the region in which your proposed project is located.

Southwest Northwest Central Eastern

(Landowner of Place of Use)

Below is a map of the State of Washington, with outlines of the four Ecology regional offices. If you have questions about your application, contact the Water Resources program at the regional office in which your project is located.



Southwest Regional Office: 360-407-6300 Northwest Regional Office: 425-649-7000 Central Regional Office: 509-575-2490 Eastern Regional Office: 509-329-3400